§ 3430.1005

making subawards and shall give a higher priority to proposals that are consistent with the plan.

§ 3430.1005 Funding restrictions.

- (a) Facility costs. Funds made available under the Sun Grant Program shall not be used for the construction of a new building or facility or the acquisition, expansion, remodeling, or alteration of an existing building or facility (including site grading and improvement, and architect fees).
- (b) Indirect cost provisions for regional competitive research, extension, and education grant programs. Funds provided by NIFA to the Centers and Subcenter for the regional competitive grants program under §3430.1004(a)(1) may not be used for the indirect costs of awarding the competitive grants. However, up to 4 percent of the total funds provided by NIFA to each of the five Centers and the Subcenter under §3430.1004 for the Sun Grant Program may be budgeted for administrative costs incurred in awarding the competitive grants.
- (c) Indirect cost provisions for research, extension, and education activities conducted at the Centers and Subcenter. Subject to §3430.54, indirect costs are allowable for the funds provided by NIFA to the Centers and the Subcenter for the research, extension, and education programs under §3430.1004(a)(2).
- (d) Required allocations. Each Center and Subcenter must fund subgrants in a proportion that is a minimum 30 percent for conducting multi-institutional and multistate research, extension, and education programs on technology development; and a minimum 30 percent for conducting integrated multi-institutional and multistate research, extension, and education programs on technology implementation. Each Sun Grant Center must clearly demonstrate a common procedure for ensuring the required allocations are met, and for maintaining documentation of these required percentages for audit purposes.

§ 3430.1006 Matching requirements.

(a) Matching provisions for the Centers and Subcenter. The Centers and the Subcenter are not required to match Federal funds.

- (b) Matching provisions for subawards. For subawards made by the Centers or Subcenter through the competitive grants process, not less than 20 percent of the cost of an activity must be matched with funds, including in-kind contributions, from a non-Federal source, by the subawardee.
- (1) Exception for fundamental research. This matching requirement does not apply to fundamental research (as defined in §3430.2).
- (2) Special matching provisions for applied research. With prior approval by the NIFA authorized departmental officer (ADO), the Center or Subcenter may reduce or eliminate the matching requirement for applied research (as defined in §3430.2) if the Center or Subcenter determines that the reduction is necessary and appropriate pursuant to guidance issued by NIFA.

§ 3430.1007 Planning activities.

- (a) Required plan. The Centers and Subcenter shall jointly develop and submit to NIFA for approval a plan for addressing the bioenergy, biomass, and gasification research priorities of the Department and the Department of Energy at the State and regional levels. To comply with this requirement, NIFA requires that the proposals from each of the five Centers be of similar format and subject matter and complementary to comprise a national program for purposes of serving as the actual "plan." Each proposal will present a plan that includes a description of what will be done in common and collectively by the Centers and Subcenter, what each will do as a Center and Subcenter, and how each Center and Subcenter will implement its regional competitive grants program. Proposals submitted to the Sun Grant Program must be sufficiently detailed and of high enough quality and demonstrate adequate evidence of collaboration to meet this requirement. Funds available for administrative costs (see §3430.1005(b)) may be used to meet this requirement.
- (b) Gasification. With respect to gasification research activities, the Centers and Subcenter shall coordinate planning with land-grant colleges and universities in their respective regions